MAINE LAND USE PLANNING COMMISSION Department of Agriculture, Conservation and Forestry

Expedited Shoreland Alteration Permit Application Permit for Alteration of a P-WL1 Subdistrict and Water Quality Certification

 APPLICANT INFORMATION Print the legal names and mailing property associated with this application. Persons with "title, right or Applicant Name(s). 		
Applicant Name(s) ALWYN U SMITH JR	Daytime Phone 723-6/81	FAX or Email (if applicable) AVSMITH DEARTHLINK
Mailing Address P.O. Box 428	CELL 561-289-3130 TOWN MILLINOCKET	State Zip Code 04462
2. PROJECT LOCATION AND PROPERTY DETAILS	(See Instructions)	
Township, Town or Plantation 356 CEDAR LAKE Rd, CEDAR LK, TWB, 6448	County PENOBSC	oT
Map: PE 066 Plan: 03 Lot: 74	Deed or Lease Information (check your Book: 11217 Page: 23	deed or lease) 7 Lease #:
Lot size (in acres, or in square feet if less than 1 acre) 29,000		RS
Water Frontage. List the name and frontage (in feet) for any lakes, pond frontage in a straight line between the points of intersection of side proper Waterbody: CEDAR LAKE	s, rivers, streams, or other waters on or a ty lines and the normal high water mark o Frontage	djacent to your lot. Measure water f the shoreline.
part of an approved subdivision, provide both the subdivision permit numb	ojects on your property previously approv er and your lot number. This information i	ed by the Commission. If your lot is s usually included in your deed
part of an approved subdivision, provide both the subdivision permit numb description. Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20	er and your lot number. This information i	ed by the Commission. If your lot is s usually included in your deed of sale or lease Lot size 1/12/97 Lot acres)
LUPC Approved Permit. List any permit numbers you are aware of for prepart of an approved subdivision, provide both the subdivision permit numbers description. Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use an additional sheet of paper or page 3 of the application, if needed).	Grantor and grantee Date (example -Amy Adams to Rob Roberts	of sale or lease Lot size 1/12/97 10 acres)
part of an approved subdivision, provide both the subdivision permit numb description. Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use an additional sheet of paper or page 3 of the application, if	Grantor and grantee Date (example -Amy Adams to Rob Roberts REFENENCE B	of sale or lease Lot size 1/12/97 10 acres)
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Expedited Shoreland Alteration Application

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4. DEVELOPMENT IN FLOOD PRONE AREAS (Note: to work in a FEMA zone, P-FP zone, or an area prone to flooding.)	There are questions in the Conditions	of Approval activity a	ittachment	relevant
Is your proposed activity located within a mapped P-FP (Flood Prone	P-FP Subdistrict		TYES	⊠NO
Area Protection) Subdistrict, a mapped FEMA (Federal Emergency	FEMA Flood Zone			⊠NO
Management Agency) flood zone, or an unmapped area prone to flooding?	Unmapped Area Prone to Flooding			⊠NO
5. APPLICANT SIGNATURE (REQUIRED) AND AGENT AUT		energy et en establische Erchelschaft der en		
Agent Name	Daytime Phone	FAX or Email (if app	ilicable)	
Mailing Address	Town	State	Zip Code)
missing any of the required exhibits, this will result in delays in processing my and depiction of what currently exists on, and what is proposed at, the proper CONDITIONS OF APPROVAL to any contractors working on my project. I un regulations and with all conditions and limitations of any permits issued to me individual or business to act as my legal agent in all matters relating to this per I certify that the project will be completed in accordance with the CONDITION Alterations, and any other applicable Commission requirements and laws. If activity will continue to apply unless specifically amended herein. Please check one of the boxes below: (see "Accessing the Project Site for State to verify the application materials I have submitted, and for the purposand the terms and conditions of my permit. I request that staff of the Land Use Planning Commission make reasonab	rty. I certify that I will give a copy of thinderstand that I am ultimately response by the Commission. If there is an Agermit application. IS OF APPROVAL, and the attached Sthis is a permit amendment, then all continuous appropriate Evaluation and Inspection" on Page ext site as necessary at any reasonablese of inspecting for compliance with state efforts to contact me in advance to contact	is permit and the asso ible for complying wit ent listed above, I he Standard Conditions f anditions in prior perm e ii) e hour for the purpos atutory and regulatory	ociated th all applic reby autho for Shorela nits issued e of evalua y requirem	eable orize that and for this ating the ents,
project site for purposes of any necessary site evaluation and compliance All appropriate persons listed on the deed, lease or sales contract must	sign below.			
Signature(s)	Date 10/20	1/2014		
	Date			
 IMPORTANT ➤ This application, once signed by Commission staff and then returned to yo described it and have shown on the Site Plan. ➤ Your project must be done in compliance with all of the CONDITIONS OF Attachment. ➤ The Permit Certificate that will be included with the signed permit must be In order to comply with the Conditions of this LUPC Permit and be eligible work being done in a water of the United States under Federal Jurisdiction Engineers, Category 1 Notification Form that will be attached to the sign 	APPROVAL, as you have described in displayed at the construction site. for authorization under the Corps of El, LUPC permittees must submit to the	this application and ngineers Maine Gene	the Activity eral Permit y Corps of	for
LUPC AUTHORIZATION (for office use) Based on the information you have submitted in the attached application and concludes that, if carried out in compliance with the CONDITIONS OF APPRO affect the water quality classification of the affected waterbody and meets the Section 10.25,P of the Commission's Land Use Districts and Standards. Furting §685-B(4) of the Commission's statutes. Any variation from the project as destoned to the LUPC staff review and approval prior to construction. Any variation und Land Use Planning Commission law. In addition, any person aggrieved by this review the decision.	supporting documents, the staff of the DVAL and Standard Conditions (attach provisions of the General Land Use Siber, the project you propose meets the scribed in this application and the CONdertaken without approval by Commiss s decision of the staff may, within 30 d	Land Use Planning C ed), the project you p tandards for Wetland Criteria for Approval IDITIONS OF APPRO ion staff constitutes a	Commission or opose will Alterations I, 12 M.R.S OVAL is su	n Il not s, s.A. Ibject
LUPC Authorized Signature	a see and the part of the part	Effective	Date '	

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Expedited Shoreland Alteration Application page 2

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Use this page to provide any explanations that will help describe your project. If you wrote "n/a" next to any of the questions or CONDITIONS OF APPROVAL in the Attachment or in the application form, if needed please explain why below, and include the number of the question or condition.

THIS PROJECT WILL BE A SHORELINE STABILIZATION OF 100' SHUNELINE SEE EXHIBIT THE SHURECINE WILL BE ACCESSED AN EXCAVATORER ON THE LEFT RIGHT OF CAMP. THE RIP WILL BE USEN WITH STONE FROM THE SLOPE WILL VANY FROM (2 TOI) WE WILL NOT GO INTO WATE MORE THAN 2 From 1716H WATER OF NECESSARY WITH EXEAVATOR BUCKET ONLY. THE SHORELINE WILL BE PROTECTED WITH A STAKED SILTFERE OR A FLOATING SILT SCREEN AS NEEDED. WE WILL PROTECT AS MUCH OF THE NATURAL VEGATATION ON BANK AS POSSIBLE. WE WILL BANK MULCH AND JUNIPER AS NECESSARY FOR DISTURDED AMEAS ON BANK

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Expedited Shoreland Alteration Application Supplemental Information and Notes

EXHIBIT D: SITE PLAN TUP OF BANK WATEN LEVET GROUND

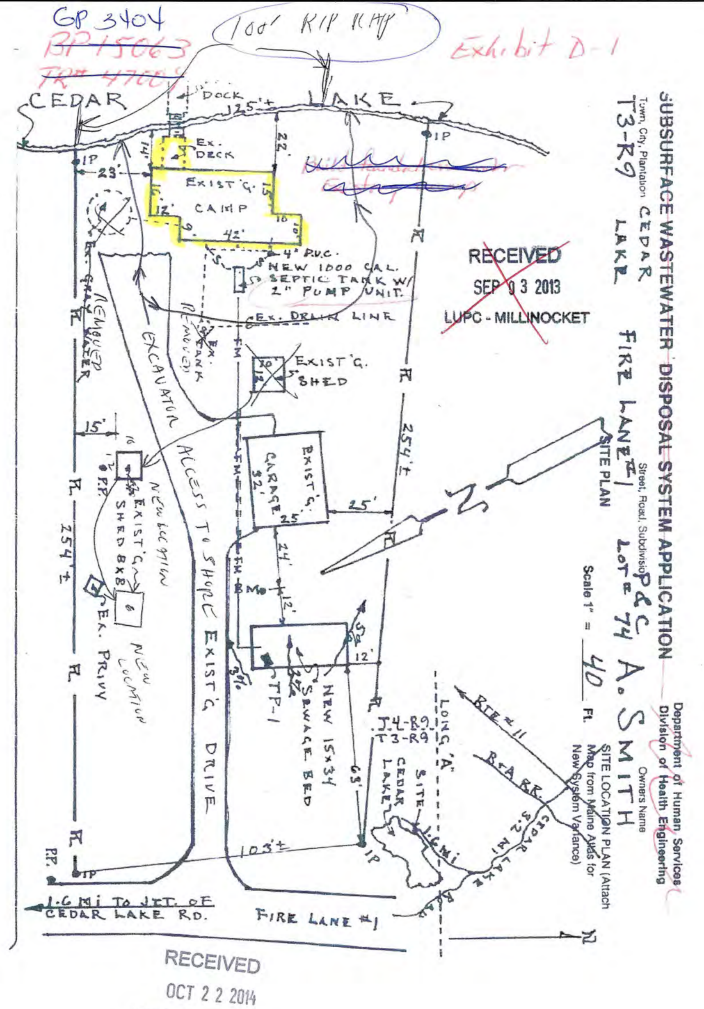
M	ntes/	1000	and.

hiprop along 100 ft of storeline

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Expedited Shoreland Alteration Application Site Plan



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Activity Attachment: Shoreline Stabilization

Questions and Conditions of Approval

This Activity Attachment must accompany the Expedited Shoreland Alteration Permit Application, and is for projects involving stabilization of eroding shorelines on inland waters:

- On ponds, lakes, and on streams or rivers bordered by a P-SL1 zone
- Where the size of the alteration area below the normal high water mark would be less than 500 square feet.

For projects approved using the Expedited Shoreland Alteration Permit form, the preferred method of shoreline stabilization is by planting trees or shrubs, or riprap that includes plantings. Riprap without plantings may be used where site conditions preclude the use of vegetation. Retaining walls may only be reconstructed where riprap or plantings are not feasible. This Activity Attachment <u>cannot</u> be used for new retaining walls.

This Activity Attachment may only to be used for shoreline stabilization projects where the affected waterbody is bordered by the following zones:

- P-GP and P-GP2, including where there is a FEMA or P-FP zone, or a P-AR zone:
- P-SL2 zone associated with a pond smaller than 10 acres, including where there is a FEMA or P-FP zone, or a P-AR zone;
- P-SL1 zone associated with a river or stream (but <u>not</u> where there is a FEMA or P-FP zone);
- · P-AL zone; and
- All development zones (except D-PD and D-MT).

4	This Activity Attachment <u>may not be used</u> for shoreline stabilization projects on minor flowing waters (P-SL2 zone). Projects on waterbodies bordered by zones not listed here, or that cannot be reviewed using the expedited form for other reasons may be allowed using the standard
	application form. Contact the <u>LUPC office</u> serving your area for additional information.

A.	PROJECT TYPE (check one)					
	☐ Stabilization using plantings onl	y (native shrubs or trees)	Riprap that will include plantings for stabilization			
	☐ Riprap that will not include plan	☐ Riprap that will not include plantings - Explain on page 3 of the application form why plantings cannot be used at your site.				
		Reconstruction of a legally existing retaining wall - Explain on page 3 of the application form why plantings or riprap cannot be used at				
B.	LOCATION (check one)					
	Lake or pond larger than 10 acr	es	☐ Pond smaller than 10 acres			
	River or stream bordered by a P-SL1 zone					
c.	PROJECT DETAILS	Answering YES to a question indica	ates that the statement is correct about your project.			
	The total area in square feet of lake, pond, river or stream <u>below the normal high water mark</u> to be impacted by the shoreline stabilization project will be <u>less</u> than 500 square feet					
	If NO, then the expedited sho that serves your area to obtain	reland alteration permit form <u>cannot</u> be used the standard application form.	; STOP HERE. Contact the LUPC office			
	If YES, provide the size of the area within the waterbody to be impacted, and continue to Question 2:					

This form continues onto the next page...

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Shoreland Alteration Permit Application: Shoreline Stabilization Activity Attachment

D. CONDITIONS OF APPROVAL FOR SHORELINE STABILIZATION

your project will be done as described in each statement. You must complete all questions, including those marked as "[P-FP]". Checking 'NO' to any of the statements indicates that your project will not comply with that CONDITION OF APPROVAL, and this form cannot be used for your project. However, projects not qualifying for the expedited permit may still be allowed using a standard permit. If a statement does not apply to your project, check 'N/A' and if needed, explain why on page 3 of the application form. PROJECT DESCRIPTION If the shoreline stabilization project includes riprap or a retaining wall, the project will extend no farther than 100 ft. along the shoreline......□N/A ☑YES □NO The shoreline stabilization project will not involve alteration of any (P-WL) Wetland Protection Subdistrict other than the waterbody that the activity is located on. □NO The shoreline stabilization project will involve only the area of the shoreline showing evidence of active erosion, or in the 3. INO 4. INO Heavy machinery would not be driven in the water or below the normal high water mark to conduct the project 5. (except as provided for on flowed lakes, see Question 6, below). □NO For projects on flowed lakes only: Heavy machinery will be driven below the normal high water mark only where necessary, when the work area is above the level of the water, and only on rocky or gravely substrate. **□YES** □NO For projects on flowing waters only: The shoreline stabilization project will occur between July 15th and □YES □NO The shoreline stabilization project will not involve construction of access roads. □NO The shoreline stabilization project will not occur within 250 feet of mapped Endangered, Threatened, and Special Concern species habitat as designated by the ME Department of Inland Fisheries and Wildlife (MDIFW). For further information, □NO □NO 11. [P-FP] The shoreline stabilization project will not interfere with natural flow, will not create an impoundment, and will not □NO PROJECT DESIGN AND CONSTRUCTION Riprap and retaining walls 12. For riprap only: If riprap is proposed, the eroded slope is steeper than 3 horizontal to 1 vertical (33%), but no more than 1 horizontal to 1 vertical (45%). □NO Vegetation must be used to stabilize slopes shallower than 3:1. 13. [P-FP] For riprap only: Riprap installed along a river or stream shoreline will not extend more than 2 feet above the normal high water mark, or to the elevation of 100 year flood where mapped by the Federal Emergency Management Agency where depicted as a FEMA or P-FP zone on the Commission's zoning maps (if mapped on both, then whichever is higher). **□YES** TINO 14. Geotextile filter fabric and/or a layer of clean coarse sand will be used behind the riprap or retaining wall to **□YES** □NO 15. For riprap only: Riprap will only extend below the normal high water mark as needed to be keyed in, and INO □NO 17. For riprap only: Design of riprap along a stream or brook must be approved by a Maine Registered Professional Engineer, the United States Natural Resources Conservation Service, or the local Soil and Water Conservation

By law, any proposed development must meet certain conditions of approval. Please read each of the following statements carefully. Check 'YES' if

Section D Conditions of Approval, continues onto the next page...

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Application Form.

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District, Evidence of this approval or plans stamped by a professional engineer must be submitted along with the

Shoreland Alteration Permit Application: Shoreline Stabilization Activity Attachment

page 2

18	. [P-FP] The construction practices and methods used will minimize flood damage, and the materials used will be resistant to flood damage. The riprap or retaining wall will not reduce the flood carrying capacity of the watercourse.	ŒN/A	- THE S	Пио
19	[P-FP] For retaining wall reconstruction only: The reconstructed retaining wall will be adequately anchored to prevent flotation, collapse or lateral movement resulting from hydrodynamic and hydrostatic loads, including the effects of buoyancy		□YES	□NO
20	For retaining wall reconstruction only: The reconstructed retaining wall will not extend farther into the waterbody than the existing retaining wall		□YES	□NO
	For retaining wall reconstruction only: The reconstructed retaining wall will not include a walkway unless it is a part of the existing retaining wall.	X]N/A	□YES	□NO
22.	Fill material will only be used as needed to backfill behind the riprap or retaining wall.	ØIN/A	□YES	□NO
23.	For retaining wall reconstruction only: Only untreated wood or pressure-treated wood approved by the U.S. Environmental Protection Agency for use on inland waters will be used to reconstruct the retaining wall. CCA pressure-treated wood will only be used if it is dried on land for at least 21 days in such a manner as to expose all surfaces to the air. PCP pressure-treated wood or wood treated with creosote will not be used		□YES	□NO
24.	For retaining wall reconstruction only: The retaining wall reconstruction will not involve the use of concrete	XIN/A	□YES	□NO
	getation			
	The shrubs or trees to be planted are not listed as invasive species in Maine by the Maine Natural Areas Program. See www.maine.gov/dact/mnap/index.html	ΠN/Δ	□YES	□NO
26.	The shoreline stabilization project will not involve the removal of non-invasive aquatic vegetation from the waterbody	thu.	DVES	□NO
	IL AND VEGETATION DISTURBANCE; AND EROSION / SEDIMENTATION CONTROL			
27.	The shoreline stabilization project will not require more than incidental grading, filling or clearing of vegetation within 10 feet of the normal high water mark. The project will comply with the LUPC's standards for Vegetation Clearing (10.27, and Filling and Grading (10.27,F). See www.maine.gov/dact/lupc/laws-rules/ch10.html , Rules and Regulations,	,B)		
	Chapter 10		YES	□NO
	The shoreline stabilization project will not occur when the soil above the normal high water mark is frozen or saturated		YES	□NO
29.	All areas of disturbed mineral soils above the normal high water mark will be stabilized with hay or bark mulch and replanted within one week of inactivity or completion of the project in accordance with the Commission's Guidelines for Vegetative Stabilization. See www.maine.gov/dacf/lupc/laws-rules/ch10.html , Rules and Regulations, Chapter 10, Appendix B.		Myre	
30.	Prior to construction, erosion/sedimentation control measures such as staked hay bales or silt fencing will be placed between the work area and the normal high water mark to prevent sediment from entering the waterbody. Silt fencing will be removed within 30 days of completing the project, if soil stabilization is complete.			□NO
31.	For work to be done in the water, then prior to construction sedimentation control measures such as a floating silt boom will be installed around the work area below the normal high water mark to contain and isolate turbidity. The silt boom will be removed upon completion of construction.	m		
	The second second contribution of constitutional second se		. TYES	

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PHONE: 207-287-2631

STATE OF MAINE DEPARTMENT OF AGRICULTURE, CONSERVATION & FORESTRY LAND USE PLANNING COMMISSION 22 STATE HOUSE STATION AUGUSTA, MAINE 04333-0022

STANDARDS FOR THE INSTALLATION OF RIPRAP

Riprap shall be installed in accordance with the following standards:

- 1. Riprap shall be placed in such a manner as to form a slope not steeper than 2 feet horizontal for every 1 foot vertical. Flatter slopes are more stable, and, therefore, slopes of 3:1 or 4:1 are preferable.
- Riprap shall be irregularly shaped rocks (not round rocks) of 10 inches to 12 inches in diameter (about the size of a basketball), and shall be placed in a manner that the rocks fit together and interlock. Riprap should consist of more than one layer of rocks to be stable.
- 3. Riprap shall be placed on top of and embedded into coarse gravel, or a sediment barrier such as filter fabric, if the original soils are clay, light sand, or other highly erodible soils.
- 4. Riprap shall be secured into the toe of the slope of the embankment, meaning the first layer should start approximately 6 inches below the original grade at the base of the embankment. As indicated in 5 below, this does not mean that you may encroach into the water body or wetland.
- 5. Riprap placed at the normal high water line shall begin at the existing shoreline and shall not extend toward the water body or wetland. The top of the shoreline shall be cut back as necessary to obtain the required 2:1 or flatter slope.
- 6. Rocks used for riprap shall not be obtained from the bottom of the water body or wetland, the immediate shoreline area or from areas where their removal will cause soil erosion into the water body or wetland.
- 7. Surface water drainage shall be diverted around the area being riprapped.
- 8. The riprap may not be covered with gravel, clay, loam, or any other materials.

4/91

FAX: 207-287-7439



STATE OF MAINE DEPARTMENT OF AGRICULTURE, CONSERVATION & FORESTRY LAND USE PLANNING COMMISSION

22 STATE HOUSE STATION AUGUSTA, MAINE 04333-0022

STANDARD CONDITIONS OF APPROVAL FOR ALL SHORELAND ALTERATION PERMITS

- The permit certificate must be posted in a visible location on your property during performance of the activities approved by this permit.
- This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation therefrom is subject to the prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 3. Construction activities authorized in this permit must be substantially started within two (2) years of the effective date of this permit and substantially completed within five (5) years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 4. The recipient of this permit ("permittee") shall secure and comply with all applicable licenses, permits, and authorizations of all federal, state and local agencies including, but not limited to, permits required under the Natural Resources Protection Act administered by the Maine Department of Environmental Protection.
- The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- All areas of exposed mineral soil above the normal high water line or wetland boundary shall be promptly seeded and mulched so as to avoid soil erosion and lake sedimentation. Rocks and trees which are holding the shoreline and preventing erosion shall not be removed.
- Unless otherwise specified in this permit, all work must be conducted at periods of low water when the water level is lower than the work area.
- 8. Unless otherwise specified in this permit, no mechanical equipment, machinery or vehicles shall be operated below the normal high water line or wetland boundary.
- If pressure treated wood is to be used, such wood must be allowed to cure, away from the waterbody or wetland, for a minimum of three weeks prior to installation.
- 10. Once the activity is completed, the permittee shall notify the Commission that all requirements and conditions of approval have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of the application and the conditions of approval. Following notification of completion, the Commission's staff may arrange and conduct a compliance inspection.

Administrative Policy Revised 04/04

18 ELKINS LANE, HARLOW BUILDING www.maine.gov/acf

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